

IN THE CLAIMS:

Please amend Claims 1, 8 and 15 and add new Claims 23 to 25 as shown below. The claims, as pending in the subject application, now read as follows:

1. (Currently Amended) A print control method of a printer driver for performing print processing in an operation mode which is automatically determined from among a plurality of operation modes in response to a print request from an application program, said print control method comprising the steps of:

setting evaluation information indicating whether or not the operation mode is to be evaluated after printing;

generating print data in an intermediate condition and temporarily storing the generated print data, wherein said print data generating step is responsive to the print request from the application program, and wherein the intermediate condition is independent of a particular page description language;

analyzing the temporarily stored generated print data;

determining the operation mode from among the plurality of operation modes based on a selection criterion and based on the analysis in said print data analyzing step;

processing the temporarily stored generated print data in accordance with the determined operation mode;

displaying an evaluation screen for querying evaluation of a printing ~~speed~~ quality for the print processing, after the print processing of the print data is finished, in a case where the evaluation information set in said setting step indicates that the operation mode is to be evaluated;

acquiring an evaluation result input by a user via the evaluation screen displayed in said displaying step; and

updating the selection criterion for determining said operation mode based on the evaluation result acquired in said evaluation acquisition step so as to effect a next determination of the operation mode,

wherein, in order to enable the user to selectively input the evaluation result, options consisting of a print quality is satisfactory option, a printing should be faster option, a print should be clearer option, and a printing should be more accurate option are displayed in said displaying step.

2. and 3. (Canceled)

4. (Previously Presented) A print control method according to Claim 1, further comprising:

a classification step of outputting classification data by analyzing the temporarily stored generated print data so that the print data is classified into one of classifications based on the type of the print data; and  
a storage step in which, based on the evaluation result acquired in said evaluation acquisition step and the classification data output in said classification step, the selection criterion is updated.

5. (Previously Presented) A print control method according to Claim 4, wherein in said determination step determines the operation mode also based on the classification data.

6. (Previously Presented) A print control method according to Claim 1, wherein said displaying step displays a plurality of options to query the evaluation of the printing speed for the print processing or the quality of print produced by the print processing, and wherein said evaluation acquisition step acquires a selected option as the evaluation result.

7. (Previously Presented) A print control method according to Claim 1, further comprising a test-print designation step for designating a test print in which a process of querying the evaluation of the print is performed, wherein, when the test print is designated in said test-print designation step, the evaluation of the print is acquired in said evaluation acquisition step.

8. (Currently Amended) A print data processing apparatus for performing print processing in an operation mode which is automatically determined from among a plurality of operation modes in response to a print request from an application program, said print data processing apparatus comprising:

setting means for setting evaluation information indicating whether or not the operation mode is to be evaluated after printing;

print data generating means for generating print data in an intermediate condition and temporarily storing the generated print data, wherein said print data generating means responds to the print request from the application program, and wherein the intermediate condition is independent of a particular page description language;

print data analyzing means for analyzing the temporarily stored generated print data;

determining means for determining the operation mode from among the plurality of operation modes based on a selection criterion and based on the analysis in said print data analyzing means;

print processing means for processing the temporarily stored generated print data in accordance with the determined operation mode;

displaying means for displaying an evaluation screen for querying the user of said print data processing apparatus about evaluation of a printing speed quality for the print processing, after the print processing of the print data is finished, means in a case where the evaluation information set by said setting means indicates that the operation mode is to be evaluated;

evaluation acquisition means for acquiring an evaluation result input by a user via the evaluation screen displayed by said displaying means; and

updating means for updating the selection criterion for determining said operation mode based on the evaluation response acquired by said evaluation acquisition means so as to effect a next determination of the operation mode

wherein, in order to enable the user to selectively input the evaluation result, options consisting of a print quality is satisfactory option, a printing should be faster option, a print should be clearer option, and a printing should be more accurate option are displayed by said displaying means.

9. and 10. (Canceled)

11. (Previously Presented) A print data processing apparatus according to  
Claim 8, further comprising:

classification means for classifying the print data into one of classifications  
based on the type of the print data; and  
storage means in which, based on the evaluation result acquired by said  
evaluation acquisition means and the classification data obtained by said classification  
means, the selection criterion is updated.

12. (Previously Presented) A print data processing apparatus according to  
Claim 11, wherein the determining means determines the operation mode also based on the  
classification data.

13. (Previously Presented) A print data processing apparatus according to  
Claim 8, wherein said displaying means displays a plurality of options to query the  
evaluation of the printing speed for the print processing or the quality of print produced by  
the print processing, and wherein said evaluation acquisition means acquires a selected  
option as the evaluation result.

14. (Previously Presented) A print data processing apparatus according to  
Claim 8, further comprising test-print designation means for designating a test print in  
which a process of querying the evaluation of the print is performed,  
wherein, when the test print is designated by said test-print designation  
means, the evaluation of the print is acquired by said evaluation acquisition means.

15. (Currently Amended) A computer-executable print control program stored on a computer-readable memory medium, said print control program for controlling a print data processing apparatus to execute print processing in an operation mode which is automatically determined from among a plurality of operation modes in response to a print request from an application program, said print control program comprising:

setting evaluation information indicating whether or not the operation mode is to be evaluated after printing;

generating print data in an intermediate condition and temporarily storing the generated print data, wherein said print data generating step is responsive to the print request from the application program, and wherein the intermediate condition is independent of a particular page description language;

analyzing the temporarily stored generated print data;

determining the operating mode from among the plurality of operation modes based on a selection criterion and based on the analysis in said print data analyzing step;

processing the temporarily stored generated print data in accordance with the determined operation mode;

displaying an evaluation screen for querying evaluation of a printing ~~speed~~ quality for the print processing, after the print processing of the print data is finished, in a case where the evaluation information set in said setting step indicates that the operation mode is to be evaluated;

acquiring an evaluation result input by a user via the evaluation screen displayed in said displaying step; and

updating the selection criterion for determining said operation mode based on the evaluation result acquired in said response evaluation acquisition step so as to effect a next determination of the operation mode,

wherein, in order to enable the user to selectively input the evaluation result, options consisting of a print quality is satisfactory option, a printing should be faster option, a print should be clearer option, and a printing should be more accurate option are displayed in said displaying step.

16. and 17. (Canceled)

18. (Previously Presented) A print control program according to Claim 15, further comprising:

a classification step of outputting classification data by analyzing the temporarily stored generated print data so that the print data is classified into one of classifications based on the type of the print data; and

a storage step in which, based on the evaluation result acquired in said evaluation acquisition step and the classification data output in said classification step, the selection criterion is updated.

19. (Previously Presented) A print control program according to Claim 18, wherein said determination step determines the operation mode also based on the classification data.

20. (Previously Presented) A print control program according to Claim 15, wherein said displaying step displays a plurality of options to query the evaluation of the printing speed for the print processing or the quality of print produced by the print processing, and wherein said evaluation acquisition step acquires a selected option as the evaluation result.

21. (Previously Presented) A print control program according to Claim 15, further comprising a test-print designation step for designating a test print in which a process of querying the evaluation of the print is performed, wherein, when the test print is designated in said test-print designation step, the evaluation of the print is acquired in said evaluation acquisition step.

22. (Canceled)

23. (New) A print control method according to Claim 1, wherein said displaying step displays the evaluation screen for querying the evaluation of the printing quality for the print processing on a page to page basis.

24. (New) A print control apparatus according to Claim 8, wherein said displaying means displays the evaluation screen for querying the evaluation of the printing quality for the print processing on a page to page basis.

23. (New) A computer-executable print control program according to  
Claim 15, wherein said displaying step displays the evaluation screen for querying the  
evaluation of the printing quality for the print processing on a page to page basis.